Please type a plus sign (+) inside this box  $\rightarrow$  +

04-24-00

PTO/SB/05 (12/97)

Please type a plus sign (+) inside this box 

Approved for use through 09/30/00. OMB 0651-0032

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

# **UTILITY** PATENT APPLICATION **TRANSMITTAL**

Attorney Docket No. Total Pages K35A0603 First Named Inventor or Application Identifier JAMES S. ELLIS

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Express Mail Label No.

EJ794464242US

	APPLICATION ELEMENTS papter 600 concerning utility patent application	on contents.	ADDRESS TO:	Assistant Co Box Patent A Washington					
1.	Dee Transmittal Form Submit an original, and a duplicate for fee properties of the Invention Cross References to Related Application Statement Regarding Fed sponsored Reference to Microfiche Appendix Background of the Invention Cross Reference to Microfiche Appendix Background of the Invention Crief Summary of the Invention Crief Description of the Drawings (if file Detailed Description Claim(s) Abstract of the Disclosure	ocessing) es 19 ] ons R & D	7. Nucleotide and/or (if applicable, all II a. Cor b. Pap c. Star ACCOMPANY 8. Assignmen 9. 37 CFR 3. (when the)	7. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)  a. Computer Readable Copy  b. Paper Copy (identical to computer copy)  c. Statement verifying identity of above copie  ACCOMPANYING APPLICATION PARTS  8. Assignment Papers (cover sheet & document(s))  9. 37 CFR 3.73(b) Statement (when there is an assignee)  Power of Attorney					
4. Oath or I a. b. 5. Inc.	rawing(s) (35 USC 113) [Total Shee x_ Formal Informal Declaration [Total Page V] Newly executed (original or copy Copy from a prior application (37 (for continuation/divisional with Box 1 [Note Box 5 below i. DELETION OF INVENTOR(: Signed statement attach inventor(s) named in the p see 37 CFR 1.63(d)(2) and corporation By Reference (useable if Box e entire disclosure of the prior application in the pose of the prior application in the pr	res 2 ] 7 CFR 1.63(d)) 7 CFR 1.63(d)) 7 completed) w 7 Signature 1 in the complete of the comp	11. Information Statement  12. Preliminary  13. Return Rec (Should be Small Entity Statement)  14. Small Entity Statement(  15. Certified Co (if foreign p.)	Information Disclosure Statement (IDS)/PTO-1449 Citations Preliminary Amendment Return Receipt Postcard (MPEP 503) (Should be specifically itemized) Small Entity Statement(s) Statement filed in prior at Statement(s) Certified Copy of Priority Document(s) (if foreign priority is claimed)					
cop is c acc refe 17. If a CON	py of the oath or declaration is supplie considered as being part of the disclost companying application and is hereby terence therein.  NTINUING APPLICATION, check application Divisional Continuation	ed under Box 4b, sure of the incorporated by propriate box and inuation-in-part (CI	d supply the requisite info						
	18. CO	RRESPONDE	NCE ADDRESS						
☐ Custon	mer Number or Bar Code Label (Insert Cu	ıstomer No. or Attı	ach bar code label here)	or 🗹 Co	rrespondence address below				
l <u>.</u>	WESTERN DIGITAL CORPOR	.ATION	11/1/						
NAME	Milad G. Shara, Esq Reg. 39,	,367 <i>L</i>	1 NOCh		4/21/00				
ADDRESS	8105 IRVINE CENTER DRIVE				· ·				
ADDITECT	PLAZA 3		<del></del>						
CITY	IRVINE	STATE	CALIFORNIA	ZIP CODE	92618				
COUNTRY	U.S.A.	TELEPHONE	(949) 932-5676	FAX	(949) 932-5633				

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231.

#### INTERNET BASED COMPUTER SYSTEM COMPONENT EXCHANGE

10.12.2.13.14.115.16.17

#### **BACKGROUND OF THE INVENTION**

#### 1. Field of the Invention

The invention relates to an Internet based computer system component exchange. More specifically, the invention comprises a system and method for providing an exchange server complex in a network for executing buy orders for purchasing computer components.

#### 2. <u>Description of the Prior Art and Related Information</u>

As personal computers (PCs) have become more a part of people's everyday lives, sales have increased for PCs, thus creating a major market for those who assemble and sell them. At the same time, demand for computer components has increased, causing equal increases in manufacturing of those computer components. Such computer components as used herein may comprise both internal computer components such as processors, hard disk drives, floppy disk drives, memory chips and internal modems; or external computer components or peripherals such as printers, scanners and external modems. Further, due to the Internet and increased use other networks, the same market changes have occurred with respect to mid-range or server computers. Further, these computer components may comprise components at the computer assembly level, or sub-assembly level such as computer components for computer motherboards.

More recently, due to historical high demand, more and more sellers of computers, and manufacturers of computer components have entered the market. This has caused higher supplies of both computers and computer components to enter the market. This is especially so given the advent of computer component interface standards making these computer components more interchangeable. In effect, computer components have become less like specialty items directed toward proprietary computers, and more like interchangeable commodities. Thus, these market supply pressures have caused lower profit margins for both computer sellers who purchase computer components and computer component suppliers.

Heretofore, most business to business transactions for computer components have occurred through traditional channels such as sales calls and paper intensive negotiation. Such people intensive selling and buying techniques have thus become less and less practical. Heretofore, there has been a need for a system to lower costs of business to business transactions for the purchase of computer components.

On-line ordering systems have been devised in order to bring buyers and sellers together in a paperless or semi-paperless system for conducting on-line sales transactions. One such system for processing sales transactions is disclosed in U.S. Pat. No. 4,799,156 for an Interactive Market Management System. That patent discloses a plurality of buyers and a plurality of sellers which can be linked to each other by means of an interactive market management system (IMMS) for interactive communications. Each of the participating entities which is a subscriber to the system must always operate through the IMMS, which serves as a focal point or hub through which all transactions must be funneled.

In U.S. Pat. No. 5,557,518, a system is described for trusted agents for open electronic commerce. The system of this patent uses "money modules" to create a secure transaction environment for both the buyer and the seller of electronic merchandise and services. The primary objective of the patent is to provide a system which allows customers to buy electronic merchandise or services on demand without enrolling in an electronic community. In the described system, a customer and supplier trusted agent establish a secure session. The customer trusted agent communicates with a first money-module and the supplier trusted agent communicates with the second money-module. The supplier trusted agent delivers the electronic merchandise. The first money module transmits electronic money to the second money module. Upon successful completion of the money payment, the first money module informs the customer trusted agent, and the second money module informs the supplier trusted agent. The supplier then logs the sale and the customer may use the purchased electronic merchandise.

In U.S. Pat. No. 5,319,542, a system for ordering items using an electronic catalog is disclosed. The system of this patent establishes a private catalog resident on a customer's

9

computer system. The customer can electronically requisition a product based on the information provided in the catalog and route or requisition through the appropriate approval process within the enterprise. The requisitions are then processed through the customer's procurement system and transmitted electronically as purchase orders to the supplier.

In U.S. Pat. No. 5,592,378, a computerized order entry system and method is disclosed which includes a plurality of servers, data entry devices, back-end systems and data bases. The computer order entry system is intended to permit placement of orders by capturing order information and storing the order information through the data capture mechanism. This is accomplished by a sequence of steps to search multiple search categories.

U.S. Patent No. 5,970,475 provides for an automated procurement system used by employees within an organization to acquire goods and services that they require.

However, none of the systems described above are specifically tailored to enabling computer component business to business exchange. Further, none of the above described systems provide for financial rewards for using an on-line exchange system. Further, none of the above-described systems provide for ownership of the on-line exchange system by the businesses participating in the exchange, rewarding those businesses that use the exchange more often. Further, none of the above described systems offer larger percentages of ownership of the on-line exchange system based on successful referrals to the exchange system. Further, none of the above described systems provide for payments of referral fees from value added resources based on that value added resources' participation in a transaction from the exchange system.

#### **SUMMARY OF THE INVENTION**

A system and method for providing a computer component exchange in a network for executing buy orders for purchasing computer components is disclosed. A plurality of processors, also called owner-processors herein, are electrically connected to the network. At least a first owner-processor is adapted to transmit electronic buy orders through the network for purchasing computer components. At least a second owner-processor is adapted to receive buy orders from the network.

The system comprises one or more servers, called a server or an exchange server complex herein, that is electrically connected to the network. A plurality of investment instruments comprising shares of ownership interests in the exchange server complex are stored as data records in an accounting database. At least some of the owner-processors are capable of being associated with at least one of the shares, thereby defining an ownership interest in the exchange server complex for a proprietor of the respective owner-processor. The accounting database is stored on one of the servers of the exchange server complex for storing data representing allocation of profits among the owner-processors that are associated with the shares, also called investment instruments herein. The profits are collected and calculated from fees charged for transactions completed in the exchange server complex. The profits are represented as data records in the database for tracking such earned profits.

The system further comprises one or more computer programs, collectively called a computer program herein, for execution on one or more of the servers in the server complex, the computer program having a plurality of functions or modules. Each of the modules comprises an executable set of instructions for execution in the exchange server complex. One of the modules comprises a means for receiving one or more buy orders for computer components from the first owner-processor, the first owner-processor thereby comprising a buyer's owner-processor. Another module comprises a means for matching the one or more buy orders with the second owner-processor, the second owner-processor comprising a seller's owner-processor. Another module comprises a means for calculating a fee for matching the buy order with the second owner-processor. Another module comprises a means for charging the calculated fee to at least the first or second owner-processors, or to both the first and second processors. Another module comprises a means for calculating a net profit resulting from charging the calculated fee.

Another module comprises a means for apportioning the net profit based on the number of shares associated with each owner-processor. Another module comprises a means for updating the accounting database based on the apportioning of the net profit. The updating is accomplished

**†**9

- by relating net profits with the share records through a relational means such as a relational
- 2 database management system (RDBMS).

#### BRIEF DESCRIPTION OF THE DRAWINGS

- 4 Fig. 1 is a block diagram illustrating a system for computer component exchange in a network
- 5 for executing buy orders for purchasing computer components;
- 6 Fig. 2 is a front view of an owner-processor executing a network or Internet browser for
- 7 accessing the system of Fig. 1; and
- Figs. 3-4 show flow diagrams illustrating the steps in a method performed in the system of Fig.
- 9 1.

16 17 18

19

20

21

22

23

24

25

26

27

3

#### **DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS**

With reference to Fig. 1, a block diagram illustrating a system 50 for computer component exchange in a network 150 for executing buy orders 20a for purchasing computer components 100 is shown. A plurality of owner-processors 10a, 10b, 10 are electrically connected to the network 150. At least a first owner-processor 10a is adapted to transmit electronic buy orders 20a, 20 through the network 150 for purchasing computer components 100. At least a second owner-processor 10b is adapted to receive buy orders 20a, 20 from the network 150.

The system comprises an exchange server complex 51 that is electrically connected to the network 150. A plurality of investment instruments 56a, 56b, 56 comprising shares of ownership interests in the exchange server complex 51 are stored as data records in an accounting database 57. At least one of the shares 56a is associated with the first or the second owner-processor 10a, 10b. In Fig. 1, the first owner-processor 10a is associated with a share indicated at 56a, and the second owner-processor 10b is associated with a share indicated at 56b. An accounting database 57 is stored on the exchange server complex for storing data representing allocation of profits 30 from operation of the exchange server complex 51 among the owner-processors 10a, 10b and 10 that are associated with the investment instruments 56a, 56b and 56. The profits 30 are represented as data records in the accounting database 57 for tracking such earned profits 30.

The system further comprises a computer program 54 having a plurality of functions or modules 59. The computer program 54 may comprise a plurality of computer programs 54 for execution in a plurality of servers in the exchange server complex 51. Each of the modules 59 comprises an executable set of instructions for execution in the exchange server complex 51. One of the modules 59 comprises a means for receiving one or more buy orders 20a for computer components 100 from the first owner-processor 10a, the first owner-processor 10a thereby comprising a buyer's owner-processor 10a. Another module 59 comprises a means for matching the one or more buy orders with the second owner-processor 10b, the second owner-processor 10b comprising a seller's owner-processor 10b. Another module 59 comprises a means for calculating a fee for matching the buy order 20a with the second owner-processor 10b. Another module 59 comprises a means for charging the calculated fee to at least the first or second ownerprocessors 10a or 10b, or to both the first and second processors 10a and 10b. Another module 59 comprises a means for calculating a net profit 30 resulting from charging the calculated fee. Another module 59 comprises a means for apportioning the net profit 30 based on the number of shares 56a, 56b, 56 associated with each owner-processor 10a, 10b, 10. Another module 59 comprises a means for updating the accounting database 57 based on the apportioning of the net profit 30. The updating is accomplished by relating net profits 30 with the share records 56a, 56b, 56 through a relational means 56 such as a relational database management system (RDBMS).

According to the above described system 50, the investment instruments 56a, 56b, 56 comprise means for providing incentive for proprietors of the owner-processors 10a, 10b, 10 to place or receive buy orders 20a with the exchange server complex 51.

One of the modules 59 may comprise a means for associating at least one additional share 56 to each owner-processor 10 if the proprietor of the respective owner-processor 10 refers a threshold number of other owner-processors 10 to transmit buy orders 20 to the exchange server complex 51. For example, the referral may be accomplished through an automated referral from

1

2

3

4

5

6

7

8

9

± 148

₽9

20

21

22

23

24

25

the respective owner-processor 10, wherein the exchange server complex 54 is able to detect a referral source within a web page link from the referring owner-processor 10.

One of the modules 59 may comprise a means for withdrawing payment for the second owner-processor 10b from an electronic escrow account 72a associated with the first owner-processor 10a after the proprietor of the first owner-processor 10a receives the computer components 100 that the buy order 20a was for. Normally, without using the escrow agent 70, the components follow the path indicated at 102 and 104, wherein the components are shipped from a proprietor of the second owner-processor 10b to a proprietor of the first owner-processor 10a. However, using the module 59 that provides escrow functionality, the computer components follow the path 1 indicated at 106, wherein the components are first shipped to the proprietor of the escrow agent server 70, and then to the proprietor of the first owner-processor 10a after payment is received at the escrow agent server 70. Similarly, each of the other owner-processors 10b, 10 may be associated with an escrow account 72b, 72 to provide for escrow functionality.

A bank server 90 may be electrically connected to the network 150. Such a bank server 150 may comprise one that is adapted to allow for secure electronic transactions such as CHASE ONLINE BANKING by the Chase Manhattan Bank of New York, New York. The module 59 for charging the calculated fee may comprise a means for electronically debiting a first bank account 92a associated with the first owner-processor 10a, a second bank account 92b associated with the second owner-processor 10b, or both the first bank account 92a and the second bank account 92b. Other owner-processors 10 may have bank accounts 10 associated with them that can be electronically debited.

Similar to debit operation performed by the module 59 for charging, for module 59 for apportioning may electronically credit a bank account 92 associated with each of the plurality of owner-processors 10 that are associated with shares 30 based on the number of shares 30 associated with each respective owner-processor 10.

**‡**9

The module 59 for matching may match a set of requirements in the buy order 20a with the second owner-processor 10b if the second owner-processor indicates that a proprietor of the second owner-processor 10b is able to supply computer components 100 that meet the set of requirements. The second processor 10b may indicate so with a set of specifications 20b transmitted to the exchange server complex 51 as a data stream or set of packets. The buy order 20a and specifications 20b may be formatted into an electronic commerce standard format. The electronic commerce standard format comprises a bill of materials format as described by a ROSETTANET industry standard which may be found at www.rosettanet.org.

One of the modules 59 may comprise a means for referring the first and second owner-processors 10a-10b to a value added service 80. The referring module 59 may charge a referral fee to the value added service 80 when the first and second owner-processors 10a-10b are referred to the value added service 80. The module 59 for apportioning is further for apportioning the fee received from the value added service 80 as part of the net profits 30 among the owner-processors 10a, 10b 10 based on the number of shares 56a, 56b, 56 associated with each owner-processor 10a, 10b, 10. The value added service 80 may comprise, for example, a scheduling server for a computer component shipping agent for providing transportation of the computer components 100 that are for the buy order 20a from a proprietor of the second owner-processor 10b to the proprietor of the first owner-processor 10a.

One of the modules 59 may comprise a means for publishing statistics based on a plurality of buy orders 20 received from a plurality of owner-processors 10 that are each matched with at least one other owner-processor 10. The module for publishing may produce an electronic ticker tape for display on an attached monitor of one or more of the owner-processors 10 for informing the proprietor of each respective owner-processor 10 of closing prices per unit by type of computer component in the latest buy order 20 in time that was matched with an owner-processor 10 for each type of computer component.

With reference to Fig. 2, a front diagrammatic view of an owner-processor 10 executing a network, or Internet, browser 202 is shown. The owner-processor 10 may comprise a CISC

<del>1</del>9

- based system such as a personal computer (PC) executing the NETSCAPE browser by Netscape,
- Inc. of Mountain View, California, or RISC based system such as a SUN workstation by Sun
- 3 Microsystems, Inc. of San Jose, California executing the INTERNET EXPLORER browser by
- 4 the Microsoft Corporation of Bellevue, Washington, or other HTML, XML, or Java compliant
- 5 combination of hardware and software. The owner-processor 10 includes a monitor 200 for
- 6 presenting the browser 202 and a client module (one of 59 in Fig. 1) of computer program 54
- 7 executing in the browser 202. The client module 59 may include one or more applets written in
- 8 JAVA, ACTIVE X or other browser compliant languages for controlling client functions.

In Fig. 2, a main menu 210 of the system is presented to allow the proprietor of the owner-processor 10 to execute a variety of modules 59, for example, a module 59 for placing a buy order 20, submitting computer component specifications 20b that the owner-processor 10 is making available for sale, browsing buy orders 20 submitted by other owner-processors 10, or negotiating a buy or sell deal with another owner-processor 10. The module 59 for publishing is presenting a continuously updating ticker tape in the browser 202. The ticker tape 220 displays the current market prices for computer components based on the latest matches or sales executed on the exchange server complex 51. The ticker tape 220 may be self-updating by using means such as a JAVA applet or other browser executable software such as ACTIVE X.

With reference to Figs. 3-4, a flow diagram illustrating the steps in a method performed in the system of Fig. 1 for receiving and matching a buy order 20 is shown. The proprietor of the first owner-processor 10a produces a buy order 20a, step 300. The buy order 20a is transmitted over the network 150 to the exchange server complex 51, step 302. The exchange server complex 51 receives the buy order 20, step 304. The exchange server complex posts the buy order 20 in an on-line public buy order list, step 306. The buy order list may comprise a table in the accounting database 57, or a RDBMS separate from the accounting database 57. The proprietor of the second owner-processor 20b may produce one or more specifications 20b of computer components 100 that it offers, step 308. Similar to the buy orders 20a, the

9

18

₽9

20

21

22

23

24

25

specifications are posted and stored in a specifications lists that may comprise a table in the accounting database 57, or a RDBMS separate from the accounting database 57, step 310.

The computer program 54 attempts to match the buy order 20a with the specifications 20b posted. The computer program 54 compares such requirements of the buy order such as type of computer component, price, warranty and other requirements with a posted specifications entry 20b defining the same, including an offering price, step 312. If an exact match is not found, step 314, for example, if the price offered in the specifications entry 20b is higher than the requirements price in the buy order 20a, 314, the closest or best match is located for the buy order 20a, step 316. If a best match is found in step 316, then the system sets up negotiations between the first and second owner-processors, 10a and 10b, step 318, assuming that the second owner-processor 10b presents the best match for the buy order 20a. Negotiations may be facilitated using electronic mail through the exchange server complex 51, a real-time message program such as INSTANT MESSAGENGER by America On Line, Inc. of Dulles, Virginia, or by providing contact information to both owner-processors 20a and 20b.

If a deal is closed between the first and second owner-processors 10a and 10b or the match was initially successful in step 314, the processing moves to Fig. 4, where a fee, or finders fee, is calculated for matching the buy order 20a to the second owner-processor 20b or specifications 20b, step 322. The fee may be calculated according to the size of the buy order 20 in units of computer components 100, the total price of the buy order 20 or on a flat fee basis. The calculated fee is charged to either or both owner-processors, step 324. Charging of the fee may be accomplished by a simple paper billing procedure, or through an electronic debit from the owner-processors' 20a, 20b bank accounts 92a and 92b in Fig. 1.

The net profit from the transaction just described is calculated by the computer program, step 326. The net profit 30 from the transaction may be calculated as:

np = fee - ct

where np is the net profit 30 from the transaction, the fee is the fee calculated in step 322, and ct is the cost of the transaction. The cost of the transaction may be the estimated or calculated cost

of operating the exchange server complex 51 for a fixed period divided by the average number of 1 2 transactions in that period, or:

ct = co/trn3

18

**†**9

20

21

22

23

24

- wherein co is the cost of operating the exchange server complex 51 for the fixed period of time, 4
- and trn is the number of transactions for that period. Once the net profit 30 is calculated, the 5
- computer program 54 apportions the net profit 30 based on the number of shares associated with 6
- each owner-processor 10a, 10b, 10. Apportionment is represented by updating the profit 7
- database records (indicated by 30 in Fig. 1) in the accounting database 57, step 330. 8
- 9 Alternatively, net profits may be directly distributed to the bank accounts 92a, 92b, 92 of ownerprocessor 10a, 10b, 10 that are associated with the investment instruments or shares 56a, 56b, 56 10 11 12 13 14 15 15 16 17 · indicating ownership in the exchange server complex 51.

In an alternative embodiment, the module 59 for matching buy orders 20a and sell orders 20b may comprise a module 59 for matching bids 20a and offers 20b for an on-line auction conducted in the exchange server complex 51. Such an auction may alternatively comprise a reverse auction in which the buyer's owner-processor 10a submits a price as part of the bid 20a that the proprietor of the owner-processor 10a is willing to pay. In this embodiment, the exchange server complex 51 receives a bid 20a comprising a price that the proprietor of the owner-processor 10a is willing to pay, among other computer component specifications. The module 59 for matching buy orders 20a allows proprietors of the seller's owner-processor 10b view the bid 20a, among other bids 20 received from other owner-processors 10, to accept the highest price for selling the components 100. Alternatively, the seller's owner-processor 10b may submit a lowest offer price 20b that the proprietor of the seller's owner-processor 10b would be willing to accept for the computer components 100, the module 59 for matching only accepting bids 20a, 20 that meet or exceed that lowest offer price 20b.

1 CLAIMS

#### WHAT IS CLAIMED IS:

2

1

2

3

4

5

6

17

18

19

20

21

22

23

24

1. A system for computer component exchange in a network for executing buy orders for purchasing computer components, wherein the network is electrically connectable to a plurality of owner-processors, the owner-processors having proprietors, at least one proprietor having an ownership interest in the computer component exchange, at least a first owner-processor adaptable to transmit electronic buy orders through the network for purchasing computer components, at least a second owner-processor adaptable to receive buy orders from the network, comprising

an exchange server complex electrically connected to the network;

a plurality of investment instruments comprising shares of ownership interests in the exchange server complex, at least one of the shares associated with the first or the second owner-processor thereby representing the ownership interest in the exchange server complex for the proprietor of the respective owner-processor; and

accounting data representing allocation of net profits among the owner-processors that are associated with the shares, the net profits being extracted from fees charged for transactions in the exchange server complex;

wherein the exchange server complex comprises:

- a) a means for receiving one or more buy orders for computer components from the first owner-processor;
- b) a means for matching the one or more buy orders with the second ownerprocessor;
- a means for calculating a fee for matching the buy order with the second owner-processor;
- d) a means for charging the calculated fee to at least the first or second owner-processor, or to both the first and second processors;

25		e) a means for calculating a net profit resulting from charging the calculated
26		fee;
27		f) a means for apportioning the net profit based on the number of shares
28		associated with each owner-processor; and
29		g) a means for updating the accounting database based on the apportioning of
30		the net profit.
1	2.	The system of claim 1, wherein the investment instruments comprise incentives for
2		proprietors of the owner-processors to place or receive buy orders with the exchange
3		server complex.
1	3.	The system of claim 2, wherein computer program includes a means for associating at
2		least one additional share to each owner-processor if the respective owner-processor or
14 1⊒3		the proprietor of the respective owner-processor refers a threshold number of other
		owner-processors to transmit buy orders to the exchange server complex.
<u>-</u> 1	4.	The system of claim 1, wherein the computer program further comprises a means for
2		withdrawing payment for the second owner-processor from an electronic escrow account
<u>†</u> 3		associated with the first owner-processor after the proprietor of the first owner-processor
_4		receives the computer components that the buy order was for.
1	5.	The system of claim 1, wherein the means for charging the calculated fee comprises a
2		means for electronically debiting a bank account associated with the first owner-
3		processor.
1	6.	The system of claim 1, wherein the means for charging the calculated fee comprises a
2		means for electronically debiting a bank account associated with the second owner-
3		processor.

- The system of claim 1, wherein the means for charging the calculated fee comprises a means for electronically debiting a first bank account associated with the first owner-processor and a second bank account associated with the second owner-processor.
- The system of claim 1, wherein the means for apportioning comprises a means for electronically crediting a bank account associated with each of the plurality of owner-processors that are associated with shares based on the number of shares associated with each respective owner-processor.
  - 9. The system of claim 1, wherein the means for matching comprises a matching software module that is executable on the exchange server complex for matching a set of requirements in the buy order with the second owner-processor if the second owner-processor indicates that a proprietor of the second owner-processor is able to supply computer components that meet the set of requirements.
  - 10. The system of claim 9, wherein the set of requirements are in an electronic commerce standard format.
  - 11. The system of claim 10, wherein the electronic commerce standard format comprises a bill of materials format as described by ROSETTANET.
- 1 12. The system of claim 11, comprising a means for referring either of the first or second owner-processors to a value added service.
- 1 13. The system of claim 12, wherein the computer program is for charging a referral fee to
  2 the value added service when either of the first or second owner-processors are referred to
  3 the value added service.

1

- 1 15. The system of claim 14, wherein the value added service comprises a computer
  2 component shipping agent for providing transportation of the computer components that
  3 are for the buy order, the computer components being shipped from a proprietor of the
  4 second owner-processor to the proprietor of the first owner-processor.
  - 16. The system of claim 1, further comprising a means for publishing statistics based on a plurality of buy orders received from a plurality of owner-processors that are each matched with at least one other owner-processor.
  - 17. The system of claim 16, wherein the means for publishing is an electronic ticker tape for display on an attached monitor of one or more of the owner-processors for informing a proprietor of each respective owner-processor of closing prices per unit by type of computer component in the latest buy order in time that was matched with an owner-processor for each type of computer component.

1

1	18.	In an exchange server complex for computer component exchange in a network, a method
2		for executing buy orders for purchasing computer components, wherein the network is
3		electrically connectable to a plurality of owner-processors, the owner-processors having
4		proprietors, at least one proprietor having an ownership interest in the computer
5		component exchange, wherein each of the plurality of owner-processors are capable of
6		being associated with one or more shares representing the respective proprietor's
7		ownership in the exchange server complex, at least a first owner-processor adaptable to
8		transmit electronic buy orders through the network for purchasing computer components,
9		at least a second owner-processor adaptable to receive buy orders from the network, the
<b>4</b> 0		method comprising the steps of:
<b>1</b> 2 3 4 5 6 7		receiving one or more buy orders for computer components from the first owner-
12		processor;
<b>1</b> 3		matching the one or more buy orders with a second owner-processor;
14		calculating a fee for matching the buy order with the second owner-processor;
		charging the calculated fee to at least the first or second owner-processor, or to
16		both the first and second owner-processors;
		calculating a net profit resulting from charging the calculated fee; and

calculating a net profit resulting from charging the calculated fee; and apportioning the net profit based on the number of shares associated with each owner-processor.

- The method of claim 18, comprising providing incentives for the proprietors of each of 19. the owner-processors to place or receive buy orders with the exchange server complex by associating one or more shares with the owner-processors that place or receive a threshold number of buy orders.
- The method of claim 18, comprising withdrawing payment for the second owner-20. 1 processor from an electronic escrow account associated with the first owner-processor 2

1

2

3

- after the proprietor of the first owner-processor receives the computer components that 3 the buy order was for. 4
- 21. The method of claim 18, wherein the step of charging the calculated fee comprises 1 electronically debiting a bank account associated with the first owner-processor. 2
- 22. The method of claim 18, wherein step of charging the calculated fee comprises 1 electronically debiting a bank account associated with the second owner-processor. 2
- The method of claim 18, wherein the step of charging the calculated fee comprises 23. 1 electronically debiting a first bank account associated with the first owner-processor and a second bank account associated with the second owner-processor.
  - The method of claim 18, wherein the step of matching comprises matching a set of 24. requirements in the buy order with the second owner-processor if the second ownerprocessor indicates that a proprietor of the second owner-processor is able to supply computer components that meet the set of requirements.
  - The method of claim 24, wherein the set of requirements are in an electronic commerce 25. standard format.
  - The method of claim 25, wherein the electronic commerce standard format comprises a 26. 1 bill of materials format as described by ROSETTANET. 2
  - The method of claim 18, comprising referring either the first, second or both the first and 1 27. second owner-processors to a value added service. 2
  - 28. The method of claim 27, comprising charging a referral fee to the value added service 1 after the step of referring. 2

- The method of claim 28, comprising apportioning the fee received from the value added service as part of the net profit among the owner-processors based on the number of shares associated with each owner-processor.
- The method of claim 29, wherein the value added service comprises a computer component shipping agent for providing transportation of the computer components that are for the buy order, the computer components being shipped from a proprietor of the second owner-processor to the proprietor of the first owner-processor.
  - 31. The method of claim 18, comprising publishing statistics based on a plurality of buy orders received from a plurality of the owner-processors that are each matched with at least one other owner-processor, wherein the step of publishing comprises presenting an electronic ticker tape for display on an attached monitor of one or more of the owner-processors for informing a proprietor of each respective owner-processor of closing prices per unit by type of computer component in the latest buy order in time that was matched with an owner-processor for each type of computer component.
  - 32. The method of claim 18, wherein the step of apportioning comprises electronically crediting a bank account associated with each of the plurality of owner-processors that are associated with shares based on the number of shares associated with each respective owner-processor.

1

#### INTERNET BASED COMPUTER SYSTEM COMPONENT EXCHANGE

#### ABSTRACT OF THE INVENTION

A system and method for providing a computer component exchange in a network for executing buy orders for purchasing computer components is disclosed. A plurality of ownerprocessors are electrically connected to the network. At least a first owner-processor is adapted to transmit electronic buy orders through the network for purchasing computer components. At least a second owner-processor is adapted to receive buy orders from the network. The system comprises an exchange server complex that is electrically connected to the network having plurality of investment instruments comprising shares of ownership interests in the exchange server complex that are stored as data records in an accounting database. At least some of the owner-processors are capable of being associated with at least one of the shares, thereby defining an ownership interest in the exchange server complex for a proprietor of the respective ownerprocessor. Data stored in the accounting database represents allocation of net profits from fees charged for transactions in the exchange server complex among the owner-processors that are associated with the shares. The net-profits are represented as data records in the accounting database for tracking net profits earned in the exchange server complex. The system may use a standard data format for searching and exchanging buy orders and component specifications such as that described by ROSETTANET.

1

2

3

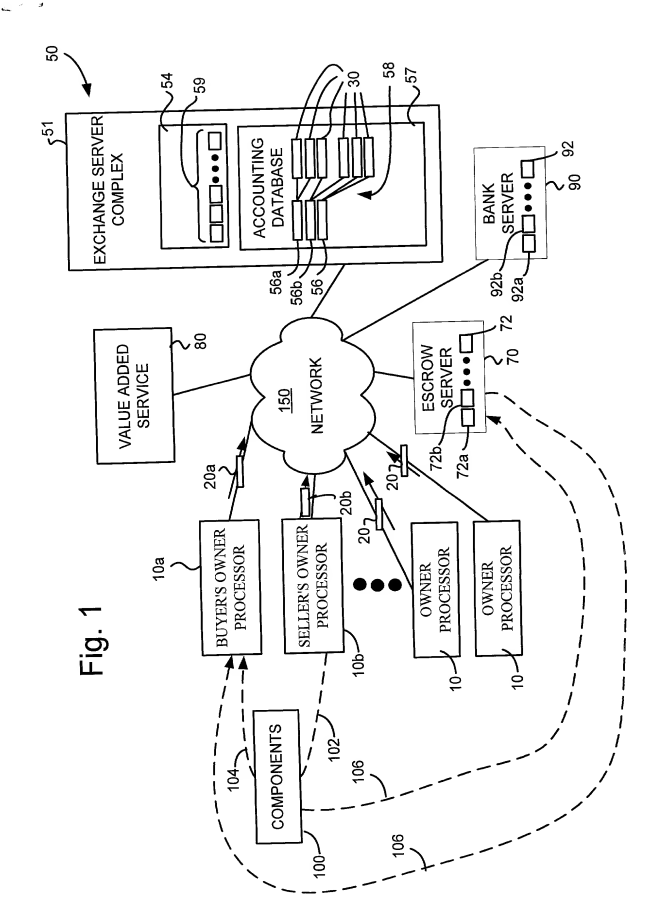
4

5

6

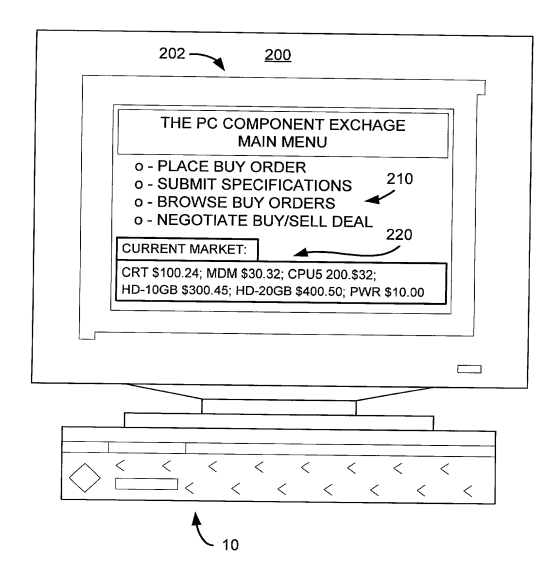
7

8



ħ

Fig. 2



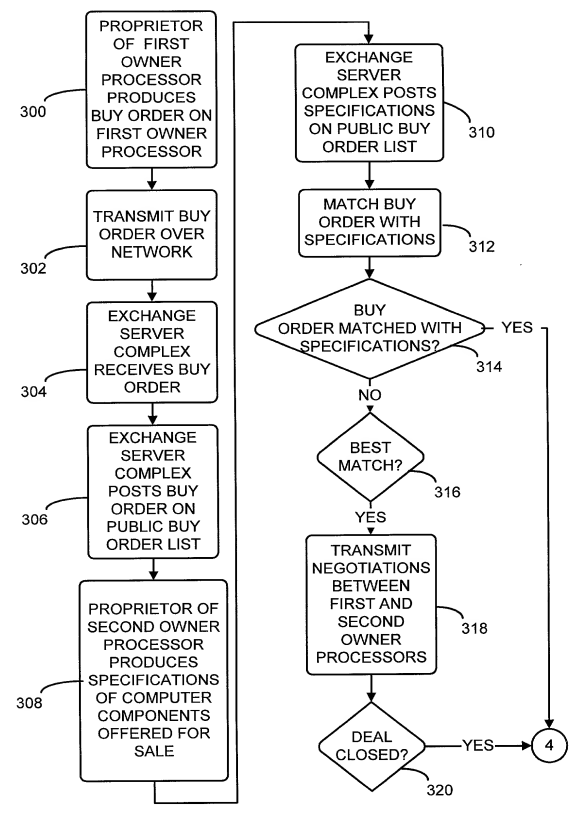


Fig. 3

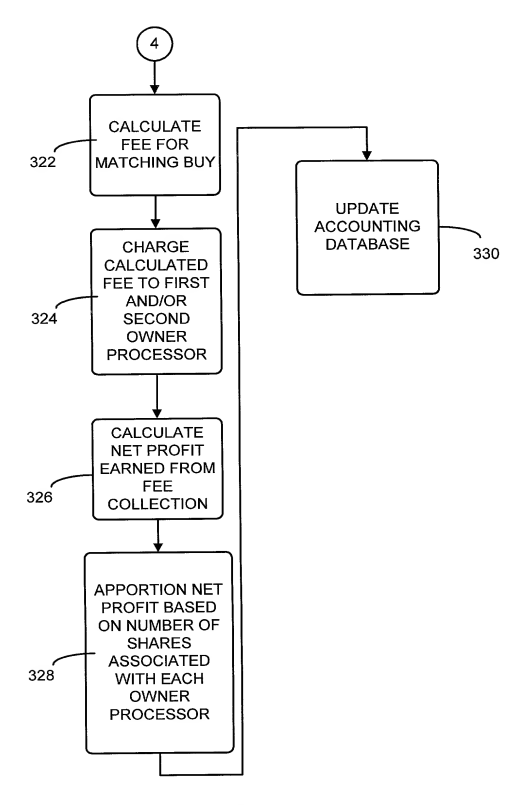


Fig. 4

PTO/SB/01 (12-97)
Approved for use through 9/30/00. OMB 0651-0032
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

### **DECLARATION FOR UTILITY OR DESIGN** PATENT APPLICATION (37 CFR 1.63)

☑ Declaration Submitted with Initial

Filing

OR

☐ Declaration Submitted after Initial Filing (surcharge (37 CFR 1.16 (e)) required)

Attorney Docket Nur	nber	K35A0603					
First Named Invento	r	JAMES S. ELLIS					
COMPLI	ETE JF	KNOWN					
Application Number	/ Unknown						
Filing Date		Herewith					
Group Art Unit		Unknown					
Examiner Name							

As a below named inventor, I hereby declare that:									
My residence, post office address, and citizenship are as stated below next to my name.									
I believe I am the original,	first and sole inventor (if only	y one name is listed below)	or an original, fi	rst and joint inve	ntor (if plural				
	f the subject matter which is COMPUTER SYSTEN			the invention en	titlea:				
INTERNET BASED COMPUTER SYSTEM COMPONENT EXCHANGE									
the specification of which	ı (Title	e of the Invention)							
is attached hereto									
was filed on (MM/D	D/YYYY)	as Unite	d States Applica	tion Number or P	CT International				
Application Number	and w	as amended on (MM/DD/Y	YYY) [		(if applicable).				
I hereby state that I have re	eviewed and understand the	contents of the above iden	,	n, including the c	alaims, as				
	ent specifically referred to abo								
I acknowledge the duty to o	disclose information which is	material to patentability as	defined in 37 CF	R 1.56.					
I hereby claim foreign priority benefits under 35 U.S.C. 119(a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or of any PCT international application having a filing date before that of the application on which priority is claimed.									
Prior Foreign Application		Foreign Filing Date	Priority		py Attached?				
Number(s)	Country	(MM/DD/YYYY)	Not Claimed	YES	NO				
			0000	000					
		<u> </u>	<u> </u>		<u> </u>				
	ation numbers are listed on a				eto:				
	under 35 U.S.C. 119(e) of an		application(s) lis	ted below.					
Application Number	(s) Filing Date	e (MM/DD/YYYY)	Company of the same		lllat				
				onal provisiona ers are listed o					
				emental priority					
			PTO/S	SB/02B attache	ea nereto.				

[Page 1 of 2]
Burden Hour Statement: This form is estimated to take 0.4 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

PTO/SB/01 (12-97)
Approved for use through 9/30/00. OMB 0651-0032
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

# **DECLARATION** — Utility or Design Patent Application

						-1911						
I hereby claim the benefit under 35 U.S.C. 120 of any United States application(s), or 365(c) of any PCT international application designating the United States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.												
	U.S. Parent Application or PCT Parent Number					Parent Filing Date Pa					nt Patent N if applicabl	
Additional	U.S. or Po	CT international app	olication	numbers are	listed on a	supple	mental	priority data :	sheet PT	O/SB/0	2B attached he	ereto.
As a named inve and Trademark	entor, I he Office cor	reby appoint the fo nected therewith:	☐ Cı	ustomer Numb		to pros	secute th	nis application	n and to	transac	t all business in Place Custon Number Bar 0	mer
			Ø R€	<i>R</i> egistered prac	titioner(s) r	ame/re	gistratio	n number lis	ted belov	, <u> </u>	Label her	
	Name			Registr Num	ation			Nam				tration nber
ΝΛi		Shara		39,								
		Posey			865							
Additional	eaistered	practitioner(s) nam	ed on s	supplemental	Registered	Practiti	oner Inf	ormation she	et PTO/S	SB/02C	attached here	to.
Direct all corr		nce to: 🔲 Cus	stomer	r Number ode Label				7			ndence addr	
Name	Milad	G. Shara										
Address	WES	TERN DIGITAL	_ COF	RPORATIO	N							
Address	8105	Irvine Center [	Orive,	Plaza 3								
City	Irvine	•				_	State California		ZIP	926		
Country	U.S.	۹.		Telephon	е	(949)	932-56	676	Fax_	(94	9) 932-5633	<u> </u>
believed to be punishable by	true; and fine or in	statements made I further that these aprisonment, or bo issued thereon.										
Name of S	ole or F	irst Inventor:				Па	petitio	n has been	filed for	r this u	ınsigned inve	ntor
G	iven Nar	ne (first and mide	dle [if a	any])				Famil	v Name	or Su	mame	
JAMES	S.					ELLIS						, ,
Inventor's Signature Sury Sur									Date	4/21/00		
Residence:	City	LAGUMA NIG	UEL	State	CA	Co	ountry		JSA		Citizenship	UŚA
Post Office A	ddress	30576 VIA LII	NDOS	SA								
Post Office /	Address											
City LAGUNA NIGUEL State CA ZIP 92677 Country USA								SA				
☑ Additiona	l invento	rs are being nan	ned on	the 1 su	pplement	al Addi	itional I	nventor(s)	sheet(s	) PTO/	SB/02A attac	hed heret

PTO/SB/02A (3-97)

Approved for use through 9/30/98. OMB 0651-0032

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

## **DECLARATION**

# ADDITIONAL INVENTOR(S) Supplemental Sheet Page 1 of 1

Name of Additional Joint Inventor, if any:  A petition has been filed for this unsigned inventor									ventor			
Given Name (first and middle, [if any])						Family Name or Surname						
WOLFGANG ////					N	ICKL						
Inventor's Signature	Malha									,	4/21/2000	
Residence: City	IRVINE	Sta	State CA		<u></u> _ſ	Country	USA		Citizen	ship	GERMAN	
Post Office Address	202 CHERRYBROOK LANE											
Post Office Address												
City	IRVINE	St	ate	CA		ZIP	92618	Country	,	USA		
Name of Addition	nal Joint Inventor, if an	ıy:		[	<u></u>	A petitio	n has been file	d for thi	is unsig	ned inv	/entor	
Given Nar	me (first and middle [if any]	J)					Family Nar	ne or S	Surname			
Inventor's Signature					Date							
Residence: City		Sta	ate	CA		Country	USA		Citize	nship	USA	
Post Office Address												
Post Office Address												
City		St	tate	CA		ZIP		Coun	try (	JSA		
Name of Addition	nal Joint Inventor, if an	y:		[		A petition	n has been filed	d for thi	s unsigi	ned inv	entor/	
Given Nar	me (first and middle [if any])	)			Family Name or Surname							
Inventor's Signature									Date			
Residence: City	State CA				Country USA Citizenship USA					USA		
Post Office Address												
Post Office Address	<u> </u>					ı	· · · · · · · · · · · · · · · · · · ·	,				
City	State CA					ZIP	Country US			USA		

Burden Hour Statement: This form is estimated to take 0.4 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

THE REPORT OF THE PART OF THE : 1